

CLAIMS:

1. A recording arrangement (1) for recording an information signal (FS) of an information broadcast during a programmed recording time slot (AZ), the arrangement having

5 receiving means (3) for receiving the information signal (FS), and having

recording means (5) for recording the received information signal (FS) on a record carrier (6), and having

10 display means (10) for supplying OSD information (OSD) to a display device (9) connectable to the recording arrangement (1) in order to display the OSD information (OSD), which OSD information (OSD) includes programmable selection time slots (AW) and/or programmed recording time slots (AZ) in a two-dimensional graphics display (11; 18), a first dimension of the two-dimensional graphics display (11; 18) being defined by a time axis (ZA) and a second dimension of the two-dimensional graphics display (11; 18) being defined by a date axis (DA), and having

15 programming means (13) for receiving user information (BI) which identifies at least one selection time slot (AW) and for marking this identified selection time slot (AW) as a recording time slot (AZ), as a result of which the recording arrangement (1) is programmed to record the information signal (FS) received in this recording time slot (AZ).

2. A recording arrangement (1) as claimed in claim 1, in which the programming

20 means (13) are adapted to define the information signal (FS) identified by received user information (BI) as the information signal (FS) to be received by the receiving means (3) during the recording time slot (AZ) and in which the display means (10) are adapted to insert station identification information (SKI) identifying the defined information signal (FS) into the OSD information (OSD) when this recording time slot (AZ) in the displayed OSD

25 information (OSWD) is selected.

3. A recording arrangement (1) as claimed in claim 1, in which one or more of the displayed selection time slots (AW) can be marked as a recording time slot (AZ) by the

programming means (13), each selection time slot (AW) identifying a time interval of N minutes of the day indicated in the second dimension (DA).

4. A recording arrangement (1) as claimed in claim 1, in which the OSD information (OSD) supplied by the display means (10) includes a time axis (ZA) defining 24 hours and a date axis (DA) defining M successive days.

5. A recording arrangement (1) as claimed in claim 4, in which the programming means (13) enable user information (BI) to be received, by means of which user information 10 M arbitrary successive days of the year can be selected for the date axis (DA) and can be displayed as OSD information (OSD).

6. A recording arrangement (1) as claimed in claim 1, in which the receiving means (3) are adapted to receive program information (PI), and in which the programming means (13) are adapted to derive a title (T) of a programmed information broadcast from the received program information (PI), and in which the display means (10) are adapted to insert the derived title (T) into the OSD information (OSD).

7. A recording method for recording an information signal (FS) of an information broadcast during a programmed recording time slot (AZ), the following steps being carried out:

receiving the information signal (FS),
recording the received information signal (FS) during the programmed recording time slot (AZ);

25 supplying OSD information (OSD) to a display device (9) connectable to the recording arrangement (1) in order to display the OSD information (OSD), which OSD information (OSD) includes programmable selection time slots (AW) and/or programmed recording time slots (AZ) in a two-dimensional graphics display (11; 18), a first dimension of the two-dimensional graphics display (11; 18) being defined by a time axis (ZA) and a second dimension of the two-dimensional graphics display (11; 18) being defined by a date axis (DA),

30 receiving user information (BI) which identifies at least one displayed selection time slot (AW);

marking this identified selection time slot (AW) as a recording time slot (AZ), as a result of which the recording arrangement (1) is programmed to record the information signal (FS) received in this recording time slot (AZ).

5 8. A recording method as claimed in claim 7, in which the following further step
is carried out:

marking one or more of the displayed selection time slots (AW) as a recording time slot (AZ), each selection time slot (AW) identifying a time interval of N minutes of the day indicated in the second dimension (DA).